

Diagnoser.com: Tools & Resources for Unit* Planning

Teacher Activity	Plan Unit	Facilitate discussion	Reflect & plan based on data	Facilitate/ guide activities to develop ideas	Reflect & plan based on data	Formative assessment (formal)	Reflect & plan based on data	Target instruction to address identified needs	Reflect & plan based on data	Formative assessment (formal)	Reflect & plan based on data
Diagnoser Tools & Resources	Unit Learning Goals	Discussion Primer	EA results		DL results		Teacher Report (Q set results)		PA results		Teacher Report (Q set results)
	Unit Facet Cluster	Elicitation Activities		Develop-mental Lessons		Question Set		Prescriptive Activities		Question Set	
Student Activity		Access prior knowledge ; articulate ideas; consider others' ideas		Test / confirm ideas		Reflect on student summary	Discuss & reflect on class results and ideas	Test / apply/ confirm ideas		Reflect on student summary	Discuss & reflect on class results and ideas
Curriculum		Engage learners & learning		Develop knowledge and skills		Check up assessment		Practice & apply knowledge and skills		Check up assessment	

*A learning unit within Diagnoser targets ONE KEY IDEA. So, a typical textbook chapter on Newton's laws (e.g. Force and Motion) would be made up of several Diagnoser units (e.g., Identifying Forces, Forces as Interactions, etc.).